2. APPLICABLE DOCUMENTS*

2.1 Government documents

2.1.1 <u>Standards</u>. The following standards form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the current issue of the Department of Defense Index of Specifications and Standards (DoDISS) and supplements thereto.

FEDERAL

FED-STD-1002	Time and Frequency Reference Information in Telecommunications Systems
FED-STD-1016	Telecommunications: Analog-to-Digital Conversion of Radio Voice by 4,800 Bit/Second Code Excited Linear Prediction (CELP)
FED-STD-1037	Glossary of Telecommunication Terms
FED-STD-1045	Telecommunications: HF Radio Automatic Link Establishment
FED-STD-1046	Telecommunications: HF Radio Automatic Networking (Draft)
FED-STD-1047	Telecommunications: HF Radio Automatic Message Exchange (Draft)
FED-STD-1048	Telecommunications: HF Radio Automatic Networking to Multimedia (Draft)
FED-STD-1049	HF Radio Automatic Operation in Stressed Environment (Draft)
FIPS 146	U.S. Government Open Systems Interconnection Profile
FIPS XXX	Government Network Management Profile (GNMP) (Draft)

^{*} NOTE: Only applicable sections of the referenced documents are intended to be used.

MILITARY

MIL-STD-187-721	Draft military standard in preparation: Planning and Guidance Standard for Automated Control Applique for HF Radio
MIL-STD-188-110	Equipment Technical Design Standards for Common Long Haul/Tactical Data Modems
MIL-STD-188-111	Interoperability and Performance Standards for Fiber Optic Communications Systems
MIL-STD-188-112	Subsystem Design and Engineering Standards for Common Long Haul/Tactical Cable and Wire Communications
MIL-STD-188-113	Interoperability and Performance Standards for Analog-to-Digital Conversion Techniques
MIL-STD-188-114	Electrical Characteristics of Digital Interface Circuits
MIL-STD-188-115	Interoperability and Performance Standards for Communications Timing and Synchronization Subsystems
MIL-STD-188-124	Grounding, Bonding and Shielding for Common Long Haul/Tactical Communication Systems Including Ground Based Communications-Electronics Facilities and Equipments
MIL-STD-188-131	Draft military standard: Interoperability and Performance Standard for Video Teleconferencing
MIL-STD-188-132	Audiographics Conferencing (Draft)
MIL-STD-188-140	Equipment Technical Design Standards for Common Long Haul/Tactical Radio Communications in the Low Frequency Band and Lower Frequency Bands
MIL-STD-188-141	Interoperability and Performance

	Standards for Medium and High Frequency Radio Equipment
MIL-STD-188-145	Interoperability and Performance Standards for Digital LOS Microwave Radio Equipment
MIL-STD-188-146	Interoperability and Performance Standards for Satellite Communications
MIL-STD-188-148	Interoperability Standard for AJ Communications in the High Frequency (2-30 MHz) Band (U), SECRET
MIL-STD-188-161	Interoperability and Performance Standards for Digital Facsimile Equipment
MIL-STD-188-190	Methods for Communications Systems Measurements
MIL-STD-188-194	Integrated Services Digital Network Profile (ISDNP) (Draft)
MIL-STD-188-200	System Design and Engineering Standards for Tactical Communications
MIL-STD-188-202	Interoperability and Performance Standards for Tactical Digital Transmission Groups (Coaxial Cable)
MIL-STD-188-203-1	Subsystem Design and Engineering Standards for Tactical Digital Information Link (TADIL) A
MIL-STD-188-203-2	Subsystem Design and Engineering Standards for Tactical Digital Information Link (TADIL) B
MIL-STD-188-203-3	Subsystem Design and Engineering Standards for Tactical Digital Information Link (TADIL) C
MIL-STD-188-216	Interoperability Standards for Data Adapter Control Mode
MIL-STD-188-242	Interoperability and Performance Standards for Tactical Single

	Channel Very High Frequency (VHF) Radio Equipment
MIL-STD-188-243	Interoperability and Performance Standards for Tactical Single Channel Ultra High Frequency (UHF) Radio Communications
MIL-STD-188-260	Design and Engineering Standards for Tactical Terminal Subsystems
MIL-STD-188-313	Subsystem Design and Engineering Standards and Equipment Technical Design Standards for Long Haul Communications Transversing Microwave (LOS) Radio and Tropospheric Scatter Radio
MIL-STD-188-347	Standards for Long Haul Communications Equipment Technical Design Standards for Digital End Instruments and Ancillary Devices
MIL-STD-210	Climatic Information to Determine Design and Test Requirements for Military Systems and Equipment
MIL-STD-449	Radio Frequency Spectrum Characteristics, Measurement of
MIL-STD-461	Electromagnetic Emission and Susceptibility Requirements for the Control of Electromagnetic Interference
MIL-STD-462	Electromagnetic Interference Characteristics, Measurement of
MIL-STD-470	Maintainability Program for Systems and Equipment
MIL-STD-471	Maintainability Verification/ Demonstration/Evaluation
MIL-STD-781	Reliability Testing for Engineering Development, Qualification, and Production
MIL-STD-785	Reliability Program for Systems and Equipment Development and Production

MIL-STD-810	Environmental Test Methods and Engineering Guidelines
MIL-STD-1472	Human Engineering Design Criteria for Military Systems, Equipment and Facilities
MIL-STD-1777	Internet Protocol
MIL-STD-1778	Transmission Control Protocol
MIL-STD-1782	Telnet Protocol
MIL-STD-2045-38000	Network Management for DoD Communications (Draft)
2.1.2 Military specification	<u>s</u>
MIL-H-46855	Human Engineering Requirements for Military Systems, Equipment and Facilities
2.1.3 <u>Military handbooks</u>	
MIL-HDBK-232	RED/BLACK Engineering Installation Guidelines
MIL-HDBK-235	Electromagnetic (Radiated) Environment Considerations for Design and Procurement of Electrical and Electronic Equipment, Subsystems and Systems
MIL-HDBK-237	Electromagnetic Compatibility Management Guide for Platforms, Systems and Equipment
MIL-HDBK-241	Design Guide for Electromagnetic Interference (EMI) Reduction in Power Supplies
MIL-HDBK-253	Guidance for the Design and Test of Systems Protected Against the Effects of Electromagnetic Energy
MIL-HDBK-419	Grounding, Bonding and Shielding
	Power Supplies Guidance for the Design and Test of Systems Protected Against the Effects of Electromagnetic Energy

DCAC 370-175-13 Defense Switched Network (DSN)

2.1.4 Other DoD publications

~ .	-	~ ' '
Svetem	Interface	('riteria
Dybcciii	TIICCTTACC	

DoD 5200.28-STD	Department of Defense Trusted Computer System Evaluation Criterion
Joint Pub 6-01.1	Tactical Digital Information Link (TADIL) Message Standards
Joint Pub 6-05	Manual for Employing Joint Tactical Communications Systems
JTC3A Specification 9001	Joint Technical Interface Specification for VHF SINCGARS Waveform
JTC3A Specification 9109	Technical Interface Specification; Joint Interoperability via Fiber Optic Cable
NACSEM 5201	TEMPEST Guidelines for Equipment/ System Design (U)
NSTISSAM TEMPEST/ 1-91	Compromising Emanations Laboratory Test Requirements, Electromagnetics (U)
SR-RG-83-9-B	Technical Interface Design Plan for ATDL-1
TT-A3-9012-0046	Digital Loop Signaling/Supervision Plan
TT-A3-9016-0056	Digital Common Channel Signaling/Supervision Plan

2.1.5 <u>Standardization Agreements (STANAG)</u>

STANAG 4175	Technical Characteristics of the Multi-Functional Information Distribution System (MIDS)
STANAG 4206	The NATO Multi-Channel Tactical Digital Gateway System Standards
STANAG 4207	The NATO Multi-Channel Tactical Digital Gateway Multiplex Group Framing Standards
STANAG 4208	The NATO Multi-Channel Tactical Digital Gateway Signalling Standards

STANAG 4209	The NATO Multi-Channel Tactical Digital Gateway Standards for Analogue-to-Digital Conversion of Speech Signals
STANAG 4210	The NATO Multi-Channel Tactical Digital Gateway Cable Link Standards
STANAG 4211	The NATO Multi-Channel Tactical Digital Gateway System Control Standards
STANAG 4212	The NATO Multi-Channel Tactical Digital Gateway Radio Relay Link Standards
STANAG 4214	International Routing and Directory for Tactical Communications Systems
STANAG 4249	The NATO Multi-Channel Tactical Digital Gateway Data Transmission Standards (Packet Switching Service)
STANAG 4251	NATO Reference Model for Open Systems Interconnection Layer 1 (Physical Layer) Service Definition
STANAG 4252	NATO Reference Model for Open Systems Interconnection Layer 2 (Data Link Layer) Service Definition
STANAG 4253	NATO Reference Model for Open Systems Interconnection Layer 3 (Network Layer) Service Definition
STANAG 4254	NATO Reference Model for Open Systems Interconnection Layer 4 (Transport Layer) Service Definition (Draft)
STANAG 4255	NATO Reference Model for Open Systems Interconnection Layer 5 (Session Layer) Service Definition (Draft)
STANAG 4256	NATO Reference Model for Open Systems Interconnection Layer 6 (Presentation Layer) Service Definition (Draft)

STANAG	4259	NATO Reference Model for Open Systems Interconnection Encoding Rules for ASN.1
STANAG	4261	NATO Reference Model for Open Systems Interconnection Layer 1 (Physical Layer) Protocol Specification
STANAG	4262	NATO Reference Model for Open Systems Interconnection Layer 2 (Data Link Layer) Protocol Specification; Annex D, Data Link Access Procedure Balanced (LAPB)
STANAG	4263	NATO Reference Model for Open Systems Interconnection Layer 3 (Network Layer) Protocol Specification, Annex D, X.75 Packet Level Protocol (STE-STE)
STANAG	4264	NATO Reference Model for Open Systems Interconnection Layer 4 (Transport Layer) Protocol Specification (Draft)
STANAG	4265	NATO Reference Model for Open Systems Interconnection Layer 5 (Session Layer) Protocol Specification (Draft)
STANAG	4266	NATO Reference Model for Open Systems Interconnection Layer 6 (Presentation Layer) Protocol Specification (Draft)
STANAG	4290	The NATO Multi-Channel Tactical Digital Gateway Cable Link (Optical) Standards
STANAG	4372	Second-generation Anti-jam Tactical UHF Radio for NATO (SATURN)
STANAG	4406	Military Message Handling System
STANAG	5516	Tactical Data Exchange Link-16
2.1.6 <u>NIST</u>	publications	

NIST IR90-4250 Network Transport and Message

Security Protocols

NIST Special Publication 500-183

National Institute of Standards and Technology (NIST) Special Publication 500-183, Stable Implementation Agreements for Open Systems Interconnection Protocols, Version 4, Edition 1

[Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Commanding Officer, Naval Publications and Forms Center (ATTN: NPODS), 5901 Tabor Avenue, Philadelphia, PA 19120-5099.]

[Copies of Federal Information Processing Standards (FIPS) are available to Department of Defense activities from the Commanding Officer, Naval Publications and Forms Center, 5901 Tabor Avenue, Philadelphia, PA 19120-5099. Others must request copies of FIPS from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161-2171.]

[To obtain other DoD publications (see 2.1.4) not found in the DoDISS, contact the Defense Information Systems Agency, Center for Standards, ATTN: TBBF (C3A-STC) Fort Monmouth, NJ 07703-5613.]

(STANAGS. Copies of STANAGS, required by contractors in connection with specific acquisition functions, should be obtained from the contracting activity or as directed by the contracting officer.)

[NIST documents can be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161-2171 or by calling 1-800-553-6847.]

(Requests for NACSEM 5201 and NSTISSAM TEMPEST/1-91 should be submitted to the National TEMPEST Information Center, Attention C941, National Security Agency, Fort George Meade, MD 20899.)

2.2 <u>Nongovernment documents</u>

2.2.1 <u>CCITT recommendations</u>. The CCITT is part of the United Nations, a treaty organization. The United States Government participates in it through the Department of State, and although industry representatives may work on its committees, approval of standards (called recommendations) is by governments.

CCITT E.163 Numbering Plan for the International Telephone Service

CCITT E.164 Numbering Plan for the ISDN Era

CCITT F.69	Plan for Telex Destination Codes
CCITT G.703	Physical/Electrical Characteristics of Hierarchical Digital Interfaces
CCITT G.704	Synchronous Frame Structures Used at Primary and Secondary Hierarchical Levels
CCITT G.707	Synchronous Digital Hierarchy Bit Rates
CCITT G.708	Network Node Interface for the Synchronous Digital Hierarchy
CCITT G.709	Synchronous Multiplexing Structure
CCITT G.721	32 kbps Adaptive Pulse Code Modulation
CCITT G.811	Timing Requirements at the Outputs of Primary Reference Clocks Suitable for Plesiochronous Operation of International Digital Links
CCITT H.320	Narrowband Visual Telephone Systems and Terminal Equipment
CCITT I.121	Broadband Aspects of ISDN
CCITT I.150	Broadband Integrated Services Digital Network (B-ISDN) ATM Functional Characteristics (Draft)
CCITT I.211	Broadband Integrated Services Digital Network (B-ISDN) Service Aspects (Draft)
CCITT I.311	Broadband Integrated Services Digital Network (B-ISDN) General Network Aspects (Draft)
CCITT I.321	Broadband Integrated Services Digital Network (B-ISDN) Protocol Reference Model and its Application (Draft)
CCITT I.327	Broadband Integrated Services Digital Network (B-ISDN) Functional Architecture (Draft)

CCITT I.361	Layer Specification (Draft)
CCITT I.363	B-ISDN ATM Adaptation Layer (AAL) Specification (Draft)
CCITT I.432	B-ISDN User-Network Interface Physical Layer Specification (Draft)
CCITT I.460	Multiplexing, Rate Adaptation and Support of Existing Interfaces
CCITT M.20	Maintenance Philosophy for Telecommunications Networks
CCITT M.30	Principles for a Telecommunications Management Network
CCITT M.36	Principles for the Maintenance of ISDNs
CCITT Q.704	Signalling Network Functions and Messages
CCITT Q.774	Transaction Capabilities Procedure
CCITT Q.920	ISDN User-Network Interface Data Link Layer General Aspects
CCITT Q.921	ISDN User-Network Interface Data Link Layer Specification
CCITT Q.922	ISDN-Data Link Layer Specification for Frame Mode Bearer Service
CCITT Q.931	ISDN User-Network Interface Layer 3 Specification for Basic Call Control
CCITT V.35	Data Transmission at 48 Kilobits Per Second Using 60-108 kHz Group Band Circuits
CCITT V.110	Support of Data Terminal Equipments (DTEs) with V-Series Type Interfaces by an Integrated Services Digital Network (ISDN)
CCITT X.25	Interface Between Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE) for Terminals Operating in the Packet

	Mode and Connected to Public Data Networks by Dedicated Circuit
CCITT X.31	Support of Packet Mode Terminal Equipment by an ISDN
CCITT X.75	Packet-Switched Signalling System Between Public Networks Providing Data Transmission Services
CCITT X.121	International Numbering Plan for Public Data Networks
CCITT X.224	Transport Protocol Specification for Open Systems Interconnection for CCITT Applications
CCITT X.290	OSI Conformance Testing Methodology and Framework for Protocol Recommendations for CCITT Applications
CCITT X.400	Message Handling System and Service Overview
CCITT X.410	Message Handling System: Remote Operations and Reliable Transfer Service (Red Book)
CCITT X.435	Electronic Data Interchange (EDI) (Draft)
CCITT X.500	The Directory Overview of Concepts, Models and Services
2.2.2 <u>ANSI standards</u>	
ANSI T1.101	Synchronization Interface Standards for Digital Service
ANSI T1.105	Digital Hierarchy Optical Interface Rates and Formats Specifications
ANSI T1.106	Digital Hierarchy Optical Interface Specifications (Single Mode)
ANSI T1.111	Signalling System Number 7 (SS7) Message Transfer Part (MTP)

ANSI T1.112	Signalling System Number 7 (SS7) Signalling Connection Control Part (SCCP)
ANSI T1.113	Signalling System Number 7 (SS7) Integrated Services Digital Network (ISDN) User Part
ANSI T1.114	Signalling System Number 7 (SS7) Transaction Capability Application Part (TCAP)
ANSI T1.408	ISDN Primary Rate Customer Installation Metallic Interfaces, Layer 1 Specification
ANSI T1.601	Integrated Services Digital Network (ISDN) Basic Access Interface for Use on Metallic Loops for Application on the Network Side of the NT (Layer 1 Specification)
ANSI T1.602	Integrated Services Digital Network (ISDN) Data-Link Layer Signalling Specification for Application at the User-Network Interface
ANSI T1.605	Integrated Services Digital Network (ISDN) Basic Access Interface for S and T Reference Points (Layer 1 Specification)
ANSI T1.606	Integrated Services Digital Network (ISDN) Architectural Framework and Service Description for Frame-Relaying Bearer Service
ANSI T1.607	Digital Subscriber Signalling System No. 1 Layer 3 Signalling Specification for Circuit Switched Bearer Service
ANSI T1.608	Digital Subscriber Signalling System No. 1 (DSS1) Signalling Specification for X.25 Packet Switched Bearer Service
ANSI T1.609	Interworking Between the ISDN User Network Interface Protocol and the Signalling System Number 7 ISDN User

Part

ANSI T1.610	Digital Subscriber Signalling System No. 1 (DSS1) Generic Procedures for the Control of ISDN Supplementary Services
ANSI T1.617	Integrated Services Digital Network (ISDN) Digital Subscriber Signaling System No. 1 (DSS1) Signaling Specification for Frame Relay Bearer Service
ANSI T1.618	Integrated Services Digital Network (ISDN) Core Aspects of Frame Protocol for Use with Frame Relay Bearer Service
2.2.3 <u>ISO/IEC documents</u>	
TR 10000	Information Technology Framework and Taxonomy of International Standardized Profiles Part 1: Framework and Part 2: Taxonomy of Profiles
ISO 3166	Codes for the Representation of Names of Countries
ISO 3309	Information Processing Systems Data Communication - High-Level Data Link Control Procedures Frame Structure
ISO 4335	Information Processing Systems Data Communication High-Level Data Link Control Elements of Procedures
ISO 6523	Data Interchange Structure for the Identification of Organizations
ISO 7498	Information Processing Systems Open Systems Interconnection Basic Reference Model X-ref: CCITT X.200
ISO 7809	Information Processing Systems Data Communication High-Level Data Link Control Procedures

	Consolidation of Classes of Procedures
ISO 8072	Information Processing Systems Open Systems Interconnection Transport Service Definition X-ref: CCITT X.214
ISO 8073	Information Processing Systems Open Systems Interconnection Connection Oriented Transport Protocol Specification X-ref: CCITT X.224
ISO 8208	Information Processing Systems Data Communications X.25 Packet Level Protocol for Data Terminal Equipment X-ref: CCITT X.25
ISO 8326	Information Processing Systems Open Systems Interconnection Basic Connection Oriented Session Service Definition See: CCITT X.215
ISO 8327	Information Processing Systems Open Systems Interconnection Basic Connection Oriented Session Protocol Specification See: CCITT X.225
ISO 8348	Information Processing Systems Data Communications Network Service Definition X-ref: CCITT X.213
ISO 8471	Data Communication High-Level Data Link Control Balanced Classes of Procedures Data-Link Layer Address Resolution/Negotiation in Switched Environments
ISO 8473	Information Processing Systems Data Communications, Protocol for Providing the Connectionless Mode Network Service
ISO 8571-1	Information Processing Systems Open Systems Interconnection File Transfer, Access and Management

Part 1	1:	General	Introduction
--------	----	---------	--------------

ISO 8571-2	Information Processing Systems Open Systems Interconnection File Transfer, Access and Management Part 2: Virtual Filestore Definition
ISO 8571-3	Information Processing System Open Systems Interconnection File Transfer, Access and Management Part 3: File Service Definition
ISO 8571-4	Information Processing System Open Systems Interconnection File Transfer, Access and Management Part 4: File Protocol Specification

ISO 8613 (Parts 1, 2, and 4-8)	Information Processing Text and Office Systems Office Document Architecture (ODA) and Interchange Format Part 1: Introduction and General Principles X-ref: CCITT T.411
ISO 8649	Information Processing Systems Open Systems Interconnection Service Definition for the Association Control Service Element See: CCITT X.217
ISO 8650	Information Processing Systems Open Systems Interconnection Protocol Specification for the Association Control Service Element See: CCITT X.227
ISO 8802-2	Information Processing Systems Local Area Networks Part 2: Logical Link Control
ISO 8802-3	CSMA/CD Media Access Control
ISO 8802-4	Token Bus Media Access Control
ISO 8802-5	Token Ring Media Access Control
ISO 8822	Information Processing Systems Open Systems Interconnection Connection Oriented Presentation Service Definition See: CCITT X.216
ISO 8823	Information Processing Systems Open Systems Interconnection Connection Oriented Presentation Protocol Specification See: CCITT X.226
ISO 8824	Information Processing Systems Open Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1) See: CCITT X.208

ISO 8825	Information Processing Systems Open Systems Interconnection Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1) See: CCITT X.209
ISO 8878	Information Processing Systems Data Communication Use of X.25 to Provide the OSI Connection Mode Network Service (CONS)
ISO 8880	Information Processing System Open Systems Interconnection Protocol Combinations to Provide and Support the OSI Network Service
ISO 8885	Information Processing Systems Data Communication High Level Data Link Control (HDLC) Procedures General Purpose XID Frame Information Field Content and Format
ISO 8886	Information Processing Systems Data Communication Data Link Service Definition for Open Systems Interconnection See: CCITT X.212
ISO 9040	Information Processing Systems Open Systems Interconnection Virtual Terminal Service
ISO 9314	Fibre Distributed Data Interface (FDDI)
ISO 9542	Information Processing Systems Telecommunications and Information Exchange Between Systems End System to Intermediate System Routing Exchange Protocol for Use in Conjunction with the Protocol for Providing the Connectionless-Mode Network Service
ISO DIS 9595	Open Systems Interconnection Management Information Service Specification Overview and Definition
ISO DIS 9596	Open Systems Interconnection Management Information Protocol

	Specification Overview and Definition
ISO 9646	Open Systems Interconnection Conformance Testing Methodology and Framework
ISO DIS 10165-1	Information Technology Open Systems Interconnection Management Information Services Part 1: Structure of Management Information
ISO DIS 10165-2	Information Technology Open Systems Interconnection Management Information Services Part 2: Definition of Management Information
ISO DIS 10165-4	Information Technology Open Systems Interconnection Management Information Services Part 4: Guidelines for the Definition of Managed Objects
ISO DIS 10589	Information Processing System Intermediate System to Intermediate System Routing Protocols
ISO XXXX	Remote Operations Service Element (ROSE) (Draft)
ISP 10607 (6 Parts)	Information Technology International Standardized Profile AFTnn File Transfer, Access, and Management (Draft)
ISP 10608 (Parts 1, 2, and 5)	Information Technology International Standardized Profile TAnnnn Connection-Mode Transport Service Over Connectionless-Mode Network Service (Draft)

ISP 10609 (9 Parts) Information Technology --International Standardized Profile TB, TC, TD and TE -- Connection --

Mode Transport Service Over Connection Mode Network Service

(Draft)

2.2.4 IEEE standards

IEEE 802.1D MAC Bridges

IEEE P802.1 G/1D Remote MAC Bridge

Distributed Queue Dual Bus (DQDB) IEEE 802.6

Subnetwork of a Metropolitan Area

Network (MAN)

(NOTE: IEEE 802.3, 802.4, and 802.5 are referenced as ISO 8802-3, 8802-4, and 8802-5.)

2.2.5 Request for comments

ISO Transport Service on Top of the RFC 1006

TCP; Version: 3

ISO -- TPO Bridge Between TCP and RFC 1086

X.25

2.2.6 Electronic Industries Association

EIA 232 Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange

EIA 422 Electrical Characteristics

Balanced Voltage Digital Interface

Circuits

of EIA 423 Electrical Characteristics

Unbalanced Voltage Digital Interface

Circuits

[American National Standards Institute (ANSI). Copies of ANSI standards may be obtained from: American National Standards Institute, 1430 Broadway, New York, NY 10018.]

[International Telegraph and Telephone Consultative Committee (CCITT). Copies of CCITT standards may be obtained from: National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161.]

(Copies of ISO standards may be obtained from: American National Standards Institute, 1430 Broadway, New York, NY 10018.)

(Copies of IEEE standards may be obtained from: Secretary, IEEE Standards Board, Institute of Electrical and Electronics Engineers, Inc., P.O. Box 1331, 445 Hoes Lane, Piscataway, NJ 08855-1331, USA.)

(RFCs may be obtained from: SRI International, Room EJ291, Network Information Systems Center, 333 Ravenswood Avenue, Menlo Park, CA 94025, USA.)

(Copies of EIA standards may be obtained from ANSI or EIA, Electronic Industries Association, Engineering Department, 2001 Eye Street, Northwest Washington, D.C. 20006.)

2.3 Order of precedence. In the event of a conflict between this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.